What is claimed as new and what is desired to secure by Letters Patent of the United States is:

An apparatus for bathing infants therein, said apparatus comprising:

 a tub section having a centrally disposed longitudinal axis and defining a
 cavity for supporting an infant therein during operating conditions, said tub section comprising

5

10

15

20

25

30

a substantially smooth bottom surface and an outer edge portion integral therewith and extending upwardly therefrom about a perimeter of said bottom surface,

a drain spout in fluid communication with said cavity and extending outwardly and downwardly from said bottom surface, said drain spout comprising means for dispensing and retaining water within said cavity respectively, and

a plurality of hollow support members traversing the axis and being secured to said bottom surface and extending downwardly therefrom; and a plurality of leg members positioned through said plurality of support members respectively and for maintaining said tub section at a substantially stable position during operating conditions, said plurality of leg members having opposed end portions engageable with a ground surface and being substantially equally offset from the axis, said plurality of leg members being pivotal about said plurality of support members and between folded and extended positions respectively.

2. The apparatus of claim 1, wherein each said plurality of leg members comprises:

a plurality of female portions having a plurality of apertures formed therein and spaced along a generally vertical plane; and

a plurality of male portions telescopically engageable with said plurality of female portions, said plurality of male portions each including a spring-operable pin extending outwardly therefrom and being removably positionable into select ones of said plurality of apertures so that a height of said apparatus can be adjusted as desired by a user.

- 3. The apparatus of claim 1, wherein said opposed end portions have substantially planar bottom surfaces formed from rubber material and for assisting to maintain said apparatus at a substantially stable position.
  - 4. The apparatus of claim 1, wherein said dispensing and retaining means comprises: a ball valve operably positioned within said drain spout and being selectively movable between open and closed positions.
  - 5. The apparatus of claim 1, wherein said outer edge portion further has a recessed portion formed therein and subjacent to said drain spout, said recessed portion for supporting bathing accessories therein.
  - 6. The apparatus of claim 1, further comprising: a portable tray including a lip portion integral therewith and for removably engaging said outer edge portion of said tub section, said portable tray for supporting bathing accessories therein and being selectively slidable along a perimeter of said tub section.
  - 7. An apparatus for bathing infants therein, said apparatus comprising: a tub section having a centrally disposed longitudinal axis and defining a cavity for supporting an infant therein during operating conditions, said tub section comprising
    - a substantially smooth bottom surface and an outer edge portion integral therewith and extending upwardly therefrom about a perimeter of said bottom surface,
    - a drain spout in fluid communication with said cavity and extending outwardly and downwardly from said bottom surface, said drain spout

15

10

20

comprising means for dispensing and retaining water within said cavity respectively, and

a plurality of hollow support members traversing the axis and being secured to said bottom surface and extending downwardly therefrom; and a plurality of leg members positioned through said plurality of support members respectively and for maintaining said tub section at a substantially stable position during operating conditions, said plurality of leg members having opposed end portions engageable with a ground surface and being substantially equally offset from the axis, said plurality of leg members being pivotal about said plurality of support members and between folded and extended positions respectively; each said plurality of leg members comprising

5

10

15

20

25

30

a plurality of female portions having a plurality of apertures formed therein and spaced along a generally vertical plane, and

a plurality of male portions telescopically engageable with said plurality of female portions, said plurality of male portions each including a spring-operable pin extending outwardly therefrom and being removably positionable into select ones of said plurality of apertures so that a height of said apparatus can be adjusted as desired by a user.

- 8. The apparatus of claim 7, wherein said opposed end portions have substantially planar bottom surfaces formed from rubber material and for assisting to maintain said apparatus at a substantially stable position.
- 9. The apparatus of claim 7, wherein said dispensing and retaining means comprises: a ball valve operably positioned within said drain spout and being selectively movable between open and closed positions.
  - 10. The apparatus of claim 7, wherein said outer edge portion further has a recessed portion formed therein and subjacent to said drain spout, said recessed portion for supporting bathing accessories therein.

11. The apparatus of claim 7, further comprising: a portable tray including a lip portion integral therewith and for removably engaging said outer edge portion of said tub section, said portable tray for supporting bathing accessories therein and being selectively slidable along a perimeter of said tub section.

5

12. An apparatus for bathing infants therein, said apparatus comprising:
a tub section having a centrally disposed longitudinal axis and defining a
cavity for supporting an infant therein during operating conditions, said tub section
comprising

10

a substantially smooth bottom surface and an outer edge portion integral therewith and extending upwardly therefrom about a perimeter of said bottom surface,

15

20

a drain spout in fluid communication with said cavity and extending outwardly and downwardly from said bottom surface, said drain spout comprising means for dispensing and retaining water within said cavity respectively, and

a plurality of hollow support members traversing the axis and being secured to said bottom surface and extending downwardly therefrom; and a plurality of leg members positioned through said plurality of support members respectively and for maintaining said tub section at a substantially stable position during operating conditions, said plurality of leg members beginning approach

position during operating conditions, said plurality of leg members having opposed end portions engageable with a ground surface and being substantially equally offset from the axis, said plurality of leg members being pivotal about said plurality of support members and between folded and extended positions respectively; each said plurality of leg members comprising

a plurality of female portions having a plurality of apertures formed therein and spaced along a generally vertical plane, and

a plurality of male portions telescopically engageable with said plurality of female portions, said plurality of male portions each including a spring-operable pin extending outwardly therefrom and being removably

30

25

positionable into select ones of said plurality of apertures so that a height of said apparatus can be adjusted as desired by a user;

said opposed end portions having substantially planar bottom surfaces formed from rubber material and for assisting to maintain said apparatus at a substantially stable position.

- 13. The apparatus of claim 12, wherein said dispensing and retaining means comprises: a ball valve operably positioned within said drain spout and being selectively movable between open and closed positions.
- 14. The apparatus of claim 12, wherein said outer edge portion further has a recessed portion formed therein and subjacent to said drain spout, said recessed portion for supporting bathing accessories therein.
- 15. The apparatus of claim 12, further comprising: a portable tray including a lip portion integral therewith and for removably engaging said outer edge portion of said tub section, said portable tray for supporting bathing accessories therein and being selectively slidable along a perimeter of said tub section.

20

5

10